

**In the Claims**

For the convenience of the Examiner, all pending claims are set forth below, whether or not an amendment is made. Please amend the claims as follows:

1. (Currently Amended) A method for amending information in ~~improving the operational performance of~~ a database system, the method comprising:

determining whether an instruction or operation adds an information entry to or removes the information entry from a ~~relational database in the~~ database system, wherein for an add entry operation, the information entry is first added to an 'out' table ~~to improve the operational performance of the database system~~, and wherein for a remove entry operation, the information entry is first removed from an 'in' table ~~to improve the operational performance of the database system~~, the 'out' table is unsearchable by a user, the 'in' table and the 'out' table are located in the relational database, the 'out' table being non-visible to a search of the 'in' table; and

~~determining whether the instruction or operation is part of a modify entry instruction; the modify entry instruction operable to modify the information entry, the modify entry instruction comprising a plurality of add and remove entry operations; and~~

employing the instruction or operation to amend the information entry in the ~~relational database of the~~ database system.

2. (Previously Presented) The method as claimed in claim 1, wherein the information entry is added to the 'in' table after being added to the 'out' table.

3. (Previously Presented) The method as claimed in claim 1, wherein the information entry is removed from the 'out' table after being removed from the 'in' table.

4. (Previously Presented) The method as claimed in claim 1, further comprising performing one entry operation of the plurality of add and remove entry operations if the instruction or operation is determined to be part of the modify entry instruction.

5. (Original) The method as claimed in claim 1, wherein the instructions are implemented via a directory system such as X.500 or LDAP.

Claims 6-10 (Cancelled)

11. (Currently Amended) A ~~directory service arrangement~~ system for amending information in improving the operational performance of a database system, the system including:

a database using a plurality of tables, each table having a plurality of rows and columns, and storing arbitrary data; ~~data~~; and

means for processing an instruction or operation by determining whether the instruction or operation adds an information entry or removes the information entry from a relational database, wherein for an add entry operation, the information entry is first added to the 'out' table ~~to improve the operational performance of the database system~~, and wherein for a remove entry operation, the information entry is first removed from the 'in' table ~~to improve the operational performance of the database system~~, ~~the 'out' table is unsearchable by a user, the 'in' table and the 'out' table are located in the relational database, the 'out' table being non-visible to a search of the 'in' table; and~~

~~means for processing an instruction or operation by determining whether the instruction is part of a modify entry instruction, the modify entry instruction operable to modify the information entry, the modify entry instruction comprising a plurality of add and remove entry operations; and~~

means for employing the instruction or operation to amend the information entry of a database system.

12. (Currently Amended) The system ~~arrangement~~ as claimed in claim 11 being a directory services system such as X.500 or LDAP.

Claims 13 - 14 (Cancelled)

15. (New) The method as claimed in claim 1, further comprising using the 'out' table to retrieve a result of the search of the 'in' table.

16. (New) The system as claimed in claim 11, further including means for using the 'out' table to retrieve a result of the search of the 'in' table.